		TE FACILI' MIT	TY	1. Facility/Permit Nu 49-AA-024:		
me and Street Address of Fac Healdsburg Transfer State 166 Alexander Valley Ro Healdsburg, CA 95448	ion	3. Name and Mailing Address of Operator: Sonoma County Department of Transportation and Public Works Integrated Waste Division 575 Administration Drive Room 117A Santa Rosa, CA 95403		4. Name and Mailing Address of Owner:  Same as Operator		
pecifications: ermitted Operations:  ermitted Hours of Operation: Contract Operator - 5:30 Public - 8:00 a.m. to 5:0	() [] () () [] 1 () a.m. to 6:0'	Composting Facility mixed wastes) Composting Facility yard waste) andfill Disposal Site Material Recovery Facility  0 p.m., 7 days/week s/week /, Easter, Labor Day, Independen	[X] Tran	essing Facility  sfer Station  sformation Facility  rr		
Permitted Tons per Operating Nonhazardous - General Nonhazardous - Sludge Nonhazardous - Separated or coloniazardous - Other (See Section 14 of Hazardous (See Se	omingied rection 14 of P Permit) Permit) i: peak loadir	nyclables ermit) ng design capacity 450 tpd ransfer trailers	Total:	450°  450  0  N/A  N/A  0  0  423 Max  400  23	Tons/Day Tons/Day Tons/Day Tons/Day Tons/Day Vehicles Vehicles	y y y hicles/Day /Day /Day
Outgoing materials from mater	nai recovery	operations - yard waste, tires, me		(B validations):		cies/Day
	Total	Disposal	Tenneiter	MRF	Compositing	Transformation
nitted Area (in acres)	174,	N/A	1742	N/A	N/A	N/A
gn Capacity		<u> </u>	720 0004	md	nd to	
Elevation (Ft. MSL)		<b>SS</b>				
L Depth (Ft. BGS)		<u> </u>				
mated Closure Date	he operator r	named above, and is not transfera	ble. Upon a chan	ge of operator, this pen	mit is no longer va	lid. Further, hed findings a
n a significant change in des ditions are integral parts of t	ign or operat his permit ar	ion from that described herein, the supercede the conditions of an	v previously issued	solid waste facility per 7. Enforcement A		
Approving Officer Signature				County of Health S Environa 1030 Ce	of Sonoma Depar	riment of vision A
Name/Title						
Received by CIWMB:	3 1 8 19	97		9. CIWMB Cond	urrence Date:	<u></u>
0. Permit Review Due Date:				11. Permit Issued	i Date	78

# SOLID WASTE FACILITY PERMIT

Facility/Permit Number: 49-AA-0245

12. Legal Description of Facility (attach map with RFI):

166 Alexander Valley Road, Healdsburg CA. 95448. Off Alexander Valley Road, 1/4 mile east of Healdsburg Avenue, north of the city of Healdsburg. AP #091-070-22, section 4 of Township 9N, Range 9W, Baseline and meridian (MDB & D). Latitude 38-38 - 30" -N, Longitude 122-51'-30"-W.

#### 13. Findings:

- a. This permit is consistent with the County Wide Integrated Waste Management Plan. April 1996, (page 4-29). Public Resources Code, Section 50001.
- b. This permit is consistent with standards adopted by the California Integrated Waste Management Board (CTWMB). Public Resources Code, Section
- c. The design and operation of the facility is in compliance with the State Minimum Standards for Solid Waste Handling and Disposal as determined by the LEA.
- d. The following local fire protection district has determined that the facility is in conformance with applicable fire standards as required in Public Resources Code, Section 44151: Geyserville Volunteer Fire Department.
- e. An environmental determination (i.e. Notice of Determination) is filed with the State Clearinghouse for all facilities which are not exempt from CEQA and documents pursuant to Public Resources Code, Section 21081.6.
- f. A Notice of Categorical Exemption from the requirements of the California Environmental Quality Act was posted on December 5, 1996.
- g. The County Wide Integrated Waste Management Plan has been approved by the California Integrated Waste Management Board.

#### 14. Pronibitions:

The permittee is prohibited from accepting any liquid waste sludge, non-hazardous waste requiring special handling, designated waste, or hazardous waste unless such waste is specifically listed below, and unless the acceptance of such waste is authorized by all applicable permits.

The permittee is additionally prohibited from the following items:

Dead Animals	Liquid Waste or Sludge	Grease Trap Pumpings
Radioactive Waste	Infectious Waste	Ash
Aspestos	Designated Waste	Burning Waste
Expiosives	Septic Tank Pumpings	

15.	15. The following documents also describe and/or restrict the operation of this facility (insert document date in space):				
	[X] Report of Facility Information	Dec. 1996 [X] Contract Agreements - operator and contract Msv 2, 1989			
	[X] Land Use Permits and Conditional Use Permits: Resolution #87-2217 referenced February 24, 1988 letter from Planning Depart				
	[] Air Pollution Permits and Variances	N/A [] Local & County Ordinances N/A			
	[X] EIR SCH 87012010#	Jan. 2, 1988 [] Final Closure & Post Closure N/A Maintenance Plan			
	[X] Notice of Exemption	Dec. 5. 1996			
	[] Lease Agreements - owner and operator	N/A [X] Addendum #1 to May 2, 1989 May 16, 1989 Contract Agreement			
	[] Preliminary Closure/Post Closure Plan	N/A			
	[] Closure Financial Responsibility Document	N/A [X] Addendum #2 to May 2, 1989 May 24, 1989 Contract Agreement			
	[X] Statewide General Industrial Activities Storm Water Discharge Permit, ID #1B495006103	Oct. 24 1992  [X] Contract agreement - July 14, 1989  Operator Contract			
	[X] Notice of Intent for General Permit to Discharge Storm Water Associated with Industrial Activity, North Coast RWQCB Order #91-13-DWQ	No date given  [X] Ammendment #1 to July 14, 1989  Jan. 4, 1993  Contract			

## SOLID WASTE FACILITY PERMIT

Facility Permit Number:

49-AA-0245

16. Self Monitoring:

a. Results of all self-monitoring programs as described in the Report of Facility Information, will be reported as follows:

	Program	Reporting Frequency	Agency Reported To
1.	Monthly volume of both private and public vehicles using the site	Upon request	LEA
2.	Weight/volume of waste destined for disposal	Monthly	LEA
3.	Equipment down time	Upon request	LEA
4.	Waste water hauled	Upon request	LEA
5.	Number of recycle bins transported off site	Upon request	LEA
6.	Log of Special Occurrences. The operator shall maintain a daily log of special occurrences. These occurrances include: fires, property damage, accidents, explosions, incidents regarding hazardous wastes, or other unusual occurrences.	Upon request	LEA
7. ·	Results of bi-monthly hazardous materials screening inspections	Quarterly	LEA

# SOLID WASTE FACILITY PERMIT

Facility/Permit Number:

49-AA-0245

### 17. LEA Conditions:

- 1. The design and operation of this facility must comply with all of the State Minimum Standards for Solid Waste Handling and Disposal.
- 2. The design and operation of this facility must comply with all Federal, State, and local requirements and enactments.
- 3. This permit supersedes the existing permit dated March 28, 1995.
- 4. Additional information concerning the design and operation of this facility must be furnished upon request of the enforcement agency.
- 5. This facility has an average daily loading of 195 tons per day and a peak loading design capacity of 450 tons per day.
- 6. This permit is subject to review by the enforcement agency, and may be suspended, revoked, modified, or revised at any time for sufficient cause.
- 7. The grey water tank must be emptied out and removed from the facility by a licensed septic tank pumper when the tank is 2/3 full.
- 8. All separated materials shall be placed in approved receiving containers.
- 9. Hazardous wastes recovered from the refuse shall be properly stored and removed from the premises by a hazardous waste hauler, not less than every 90 days. All elements of the Household Hazardous Waste Exclusion Program shall be operated in strict adherence to the requirements of the CCR Title 22, DHS guidelines SCDPW Generator ID Number CAD 983597527.
- 10. All refuse delivered to the facility is stored under roof and removed from the facility within 24 hours.
- 11. Recycling bins are removed when full or in less than 90 days.
- 12. All equipment and facility noise abatements referred to in the EIR shall be adhered to.
- Wood and yard waste must be removed within 90 days, or when a receiving container is full, which ever occurs first. Yard waste shall be removed immediately if odors or other nuisance conditions exist.
- 14. Recycle bins used for holding tires, if not placed under the roof, must be covered during times of precipitation to prevent the potential for mosquito breeding.